

Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xplore) (0	United States Pa	Welcome tent and Traden

Welcome **United States Patent and Trademark Office**



» Search Results

FAQ Terms IEEE Peer Review

Quick Links

Welcome to IEEE Xplore

O- Home

Help

O- What Can I Access?

()- Log-out

Tables of Contents

Journals & Magazines

)- Conference **Proceedings**

()- Standards

Search

O- By Author

O- Basic

— Advanced

Member Services

O- Join IEEE

O- Establish IEEE Web Account

O- Access the **IEEE Member Digital Library**

dedetationality

()- Access the IEEE Enterprise File Cabinet

Print Format

h

Your search matched 4 of 1067317 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

positional and object and index and key

Search:

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Indexing of technical line drawing databases

Syeda-Mahmood, T.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

21 , Issue: 8 , Aug. 1999

Pages:737 - 751

[Abstract]

[PDF Full-Text (384 KB)]

IEEE JNL

2 Turning-point method of optimised multilayer design

Chen, T.C.;

Optoelectronics [see also IEE Proceedings-Optoelectronics], IEE Proceedings

J , Volume: 137 , Issue: 2 , April 1990

Pages: 101 - 107

[Abstract] [PDF Full-Text (488 KB)] IEE JNL

3 Performance measures for training spatial knowledge in virtual environments using Division Inc. and VEGA Marine geometric models

Henderson, E.; Patrey, J.; Breaux, R.;

Information Visualization, 2000. Proceedings. IEEE International Conference on , 19-21 July 2000

Pages:524 - 528

[Abstract] [PDF Full-Text (620 KB)] **IEEE CNF**

4 A neural circuit for coordinating reaching with grasping: autocompensating variable initial apertures, perturbations to target size, and perturbations to target orientation

Ulloa, A.; Bullock, D.;

Neural Networks, 2001. Proceedings. IJCNN '01. International Joint Conference

on , Volume: 2 , 15-19 July 2001

Pages:1047 - 1052 vol.2

[Abstract] [PDF Full-Text (592 KB)]

eee g e ch e ch e e eee

c e

e c

c

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved

eee e eee g e ch e ch e

h

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

offsetinfo and field* and positional and object*

de die

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used offsetinfo and field and positional and object

Found 52,623 of 141,680

Sort results

by

Display results

relevance

expanded form

Save results to a Binder

Search Tips Open results in a new Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

Refining an object-oriented GIS design model: topologies and field data Silvia Gordillo, Federico Balaguer

November 1998 Proceedings of the sixth ACM international symposium on Advances in geographic information systems

Full text available: pdf(688.95 KB) Additional Information: full citation, references, citings, index terms

² A polylog time wait-free construction for closed objects

Tushar Deepak Chandra, Prasad Jayanti, King Tan

June 1998 Proceedings of the seventeenth annual ACM symposium on Principles of distributed computing

Full text available: pdf(1.34 MB)

Additional Information: full citation, references, citings, index terms

View planning for automated three-dimensional object reconstruction and inspection William R. Scott, Gerhard Roth, Jean-François Rivest

March 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 1

Full text available: pdf(517.25 KB) Additional Information: full citation, abstract, references, index terms

Laser scanning range sensors are widely used for high-precision, high-density threedimensional (3D) reconstruction and inspection of the surface of physical objects. The process typically involves planning a set of views, physically altering the relative objectsensor pose, taking scans, registering the acquired geometric data in a common coordinate frame of reference, and finally integrating range images into a nonredundant model. Efficiencies could be achieved by automating or semiautomating ...

Keywords: View planning, object inspection, object reconstruction, range images

An object-oriented approach to VRML development

Curtis Beeson

February 1997 Proceedings of the second symposium on Virtual reality modeling language

Full text available: pdf(993.71 KB) Additional Information: full citation, references, citings, index terms

Keywords: Java, Java Script, VRML, external authoring interface, prototype, script

5 Relighting with 4D incident light fields

Vincent Masselus, Pieter Peers, Philip Dutré, Yves D. Willems July 2003 **ACM Transactions on Graphics (TOG)**, Volume 22 Issue 3

Full text available: pdf(8.75 MB)

Additional Information: full citation, abstract, references, index terms

We present an image-based technique to relight real objects illuminated by a 4D incident light field, representing the illumination of an environment. By exploiting the richness in angular and spatial variation of the light field, objects can be relit with a high degree of realism. We record photographs of an object, illuminated from various positions and directions, using a projector mounted on a gantry as a moving light source. The resulting basis images are used to create a subset of the full ...

Keywords: image-based techniques, light field, reflectance field, relighting

6 <u>Light field mapping: efficient representation and hardware rendering of surface light</u> fields

Wei-Chao Chen, Jean-Yves Bouguet, Michael H. Chu, Radek Grzeszczuk

July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual

conference on Computer graphics and interactive techniques, Volume 21 Issue 3

Full text available: pdf(7.79 MB)

Additional Information: full citation, abstract, references, citings, index terms

A light field parameterized on the surface offers a natural and intuitive description of the view-dependent appearance of scenes with complex reflectance properties. To enable the use of surface light fields in real-time rendering we develop a compact representation suitable for an accelerated graphics pipeline. We propose to approximate the light field data by partitioning it over elementary surface primitives and factorizing each part into a small set of lower-dimensional functions. We show th ...

Keywords: compression algorithms, image-based rendering, rendering hardware, texture mapping

7 Light field rendering

Marc Levoy, Pat Hanrahan

August 1996 Proceedings of the 23rd annual conference on Computer graphics and interactive techniques

Full text available: pdf(376.59 KB) Additional Information: full citation, references, citings, index terms

Keywords: epipolar analysis, holographic stereogram, image-based rendering, light field, vector quantization

8 Computing the velocity field along contours (abstract only)

Ellen C. Hildreth

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB)

Additional Information: full citation, abstract

In this paper, we present a computational study of the measurement of motion. Similar to other visual processes, the motion of elements is not determined uniquely by information in the changing image; additional constraint is required to compute a unique velocity field. Given this global ambiguity of motion, local measurements from the changing image cannot possibly specify a unique local velocity vector, and in fact, may only specify one component of velocity. Computation of the full two-dimens ...

Image-based transparency and refraction: Acquisition and rendering of transparent and refractive objects



Wojciech Matusik, Hanspeter Pfister, Remo Ziegler, Addy Ngan, Leonard McMillan July 2002 Proceedings of the 13th Eurographics workshop on Rendering

Full text available: pdf(16.22 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper introduces a new image-based approach to capturing and modeling highly specular, transparent, or translucent objects. We have built a system for automatically acquiring high quality graphical models of objects that are extremely difficult to scan with traditional 3D scanners. The system consists of turntables, a set of cameras and lights, and monitors to project colored backdrops. We use multi-background matting techniques to acquire alpha and environment mattes of the object from mul ...

10 On the estimation of dense displacement vector fields from image sequences (abstract only)

H. H. Nagel

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB)

Additional Information: full citation, abstract

Based on recent experimental as well as theoretical investigations, a generalization of previously published approaches towards the estimation of displacement vector fields is formulated. The calculus of variation allows to transform this approach into a set of two partial differential equations for the two components of the displacement vector field. Some simplifying assumptions facilitate the derivation of an iterative solution approach which can be studied in closed form.

11 Adapting optical-flow to measure object motion in reflectance and x-ray image sequences (abstract only)

Nancy Cornelius, Takeo Kanade

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Full text available: pdf(3.92 MB)

Additional Information: full citation, abstract

This paper adapts Horn and Schunck's work on optical flow to the problem of determining arbitrary motions of objects from 2-dimensional image sequences. The method allows for gradual changes in the way an object appears in the image sequence, and allows for flow discontinuities at object boundaries. We find velocity fields that give estimates of the velocities of objects in the image plane. These velocities are computed from a series of images using information about the spatial and temporal bri ...

12 Computational strategies for object recognition

Paul Suetens, Pascal Fua, Andrew J. Hanson

March 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 1

Full text available: pdf(6.37 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

This article reviews the available methods for automated identification of objects in digital images. The techniques are classified into groups according to the nature of the computational strategy used. Four classes are proposed: (1) the simplest strategies, which work on data appropriate for feature vector classification, (2) methods that match models to symbolic data structures for situations involving reliable data and complex models, (3) approaches that fit models to the photometry and ...

Keywords: image understanding, model-based vision, object recognition

13 Three-dimensional object recognition

Paul J. Besl, Ramesh C. Jain

March 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 1

Full text available: pdf(7.76 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

h

A general-purpose computer vision system must be capable of recognizing threedimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts associated with this problem, and reviews the relevant literature. Because range images (or depth maps) are often used as sensor input instead of intensity images, techniques for obtaining, processing, and characterizing range data are also surveyed.

14 Object-focused interaction in collaborative virtual environments

Jon Hindmarsh, Mike Fraser, Christian Heath, Steve Benford, Chris Greenhalgh December 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 4

Full text available: pdf(981.30 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper explores and evaluates the support for object-focused interaction provided by a desktop Collaborative Virtual Environment. An experimental "design" task was conducted, and video recordings of the participants' activities facilitated an observational analysis of interaction in, and through, the virtual world. Observations include: problems due to "fragmented" views of embodiments in relation to shared objects; participants compensating with spoken accounts ...

Keywords: CSCW, embodiment, objects, shared spaces, social interaction, user interface design, virtual reality

15 CAVEvis: distributed real-time visualization of time-varying scalar and vector fields using the CAVE virtual reality theater

Vijendra Jaswal

October 1997 Proceedings of the 8th conference on Visualization '97

Full text available: pdf(1.23 MB) Publisher Site

Additional Information: full citation, references, citings, index terms

16 Positive subtyping

Martin Hofmann, Benjamin Pierce

January 1995 Proceedings of the 22nd ACM SIGPLAN-SIGACT symposium on Principles of programming languages

Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, citings, index terms

The statement $S \le T$ in a $\{ lgr; -calculus \}$ with subtyping is traditionally interpreted by a semantic coercion function of type $[[S]] \rightarrow [[T]]$ that extracts the "T part" of an element of S. If the subtyping relation is restricted to covariant positions, this interpretation may be enriched to include both the implicit coercion and an overwriting function put[

17 MODSIM II — a modular, object-oriented language (tutorial session)

Ronald F. Belanger

December 1990 Proceedings of the 22nd conference on Winter simulation

Full text available: pdf(644.12 KB) Additional Information: full citation, references, citings, index terms

18 Object-oriented parallel computation for plasma simulation

Charles D. Norton, Boleslaw K. Szymanski, Viktor K. Decyk October 1995 Communications of the ACM, Volume 38 Issue 10

Full text available: pdf(421.61 KB)

Additional Information: full citation, abstract, references, citings, index terms

Object-oriented techniques promise to improve the software design and programming process by providing an application-oriented view of programming while facilitating

modification and reuse. Since the software design crisis is particularly acute in parallel computation, these techniques have stirred the interest of the scientific parallel computing community. Large-scale applications of ever-growing complexity, particularly in the physical sciences and engineering, require parallel processin ...

19 Navigation guided by artificial force fields

Dongbo Xiao, Roger Hubbold

January 1998 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: pdf(979.37 KB) Additional Information: full citation, references, citings, index terms

Keywords: 3D interfaces, collision avoidance, force fields, navigation, virtual environments

20 FEL: the field encapsulation library

Publisher Site

Steven Bryson, David Kenwright, Michael Gerald-Yamasaki
October 1996 Proceedings of the 7th conference on Visualization '96

Full text available: pdf(661.97 KB)
Additional Information: full citation, references, citings, index terms

Results 1 - 20 of 200 Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Google Search: offsetinfo

(-	Of	10	0
Comments.		"O "	

 Web
 Images
 Groups
 News
 Froogle
 more »

 offsetinfo
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 112 for offsetinfo . (0.34 secon

Did you mean: offset info

offsetX Property (event) (Internet Explorer - DHTML)

... <SCRIPT> function offsetCoords() { var offsetInfo = "" offsetInfo = "The x coordinate

is: " + window.event.offsetX + "\r" offsetInfo += "The y coordinate is ...

msdn.microsoft.com/workshop/ author/dhtml/reference/properties/offsetx.asp - 15k - Cached - Similar pages

clientX Property (event) (Internet Explorer - DHTML)

... The status window shows the mouse position at all times. <SCRIPT> function clientCoords() { var offsetInfo = "" clientInfo = "The x coordinate is: " + window ... msdn.microsoft.com/workshop/ author/dhtml/reference/properties/clientx.asp - 15k - Cached - Similar pages [More results from msdn.microsoft.com]

Java Technology Forums

... 8) | (int)bi[8]&0xff; int bmdsize = (((int)bi[23]&0xff)<<24) | (((int)bi[22]&0xff)<<

16) | (((int)bi[21]&0xff)<<8) | (int)bi[20]&0xff; int offsetInfo = (((int)bf ...

forum.java.sun.com/thread.jsp?forum=54& thread=550314&tstart=60&trange=15 - 29k - Cached - Similar pages

used for dynamic function generation on event handlers / ask ellen ...

... si + ": " + str.substring(last_index,si)); return str.substring(last_index,si); }

return null; } function getAnchorPos(anchorname) { var offsetinfo = new Object ...

www.unipeak.com/ getpage.php?

_u_r_l_=aHR0cDovL2dyb3Vwcy1iZXRhLmdvb2dsZS5jb206ODAvdG1wbC9qcy91dGxfY29kZS5qcw== - 11k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

LKML: Osamu Tomita: [PATCHSET] PC-9800 subarch. support for 2.5.60 ...

... const unsigned char *hwident; +#ifndef MODULE + const unsigned short *portlist;

+#endif + const struct ne2k_cbus_offsetinfo *offsetinfo; + const struct ...

lkml.org/lkml/2003/2/12/87 - 56k - Supplemental Result - Cached - Similar pages

event Object | event Property

... 입력 <html> <head> <title>offsetX, offsetY</title> <script type="text/javascript"> <!-

function offsetCoords() { var offsetInfo = "" offsetInfo = "offsetX ...

www.cadvance.org/doc/java/ object/window/window_event.asp - 18k - Cached - Similar pages

Procedure: structureLiteral

... let fieldInfo = fieldOffsets'cons(hd) let offsetInfo = fieldInfo(Offset) !**

offsetInfo is of type fieldOffset let fieldValue = fieldValues'cons(hd) let ...

www-ppg.dcs.st-and.ac.uk/.../Implementation/ CompilerImplementation/Constructs/structureLiteral.html - 19k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

INTRODUCTION The HEX utility is a task that runs on the PDP-11 ...

... help on command syntax COMMANDNAME for an individual command syntax CLP for help

on command line processing FILESPEC for help on filespecs OFFSETINFO for help ...

www.ibiblio.org/pub/academic/computer-science/ history/pdp-11/rsx/decus/rsx82a/370150/helphex.hlp - 22k - Supplemental Result - <u>Cached</u> - Similar pages

head 1.3; access; symbols; locks; strict; comment @ * @; expand @o ...

... short hwtype; const unsigned char *hwident; #ifndef MODULE const unsigned short

*portlist; #endif const struct ne2k_cbus_offsetinfo *offsetinfo; const struct ...

www.ru.kernel.org/pub/scm/linux/ kernel/bkcvs/linux-2.5/drivers/net/ne2k_cbus.h,v - 14k - Supplemental Result -

Cached - Similar pages

h g gec e ch h e e ff e f b e ch

PHPEdit Manual

... Active document is in PHP mode, ---, --. CaretMoveToOffset. CaretMoveToOffset(string **OffsetInfo**) Move caret to specified offset. If ... 213.186.41.86/products/PHPEdit/ manual/en/commands.CaretMove.php - 22k - <u>Cached</u> - <u>Similar pages</u>

Did you mean to search for: offset info

G0000gle >
Result Page: 1 2 3 4 Next

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

Google	S & Search	Web ▼ 🔁 49	Pop-ups blocked 8	News 1	AutoFill 🔊
		уу жан ТОТ <u>жү</u>			

offsetinfo Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Google Search: offsetinfo

A Committee			7	
1	_0	M	ole	
	ソレ		X + P	1
() · · · ·				

 Web
 Images
 Groups
 News
 Froogle
 more »

 offsetinfo
 Search
 Advanced Search Preferences

Web

Results 11 - 20 of about 112 for offsetinfo . (0.33 secon

Tip: Search for English results only. You can specify your search language in Preferences

PHPEdit Manual

... Documento corrente em modo PHP, ---, --. CaretMoveToOffset. CaretMoveToOffset(string **OffsetInfo**) Move caret to specified offset. If ... www.waterproof.fr/products/ PHPEdit/manual/pt/commands.CaretMove.php - 22k - Cached - Similar pages

PHPEdit Manual - [Translate this page]

... Aktuelles Dokument ist im PHP Modus, ---, --. CaretMoveToOffset. CaretMoveToOffset(string **OffsetInfo**) Bewegt den Cursor an die angegebene Position. ... www.waterproof.fr/products/ PHPEdit/manual/de/commands.CaretMove.php - 22k - <u>Cached</u> - <u>Similar pages</u> [More results from www.waterproof.fr]

#ifdef SOLARIS extern "C" int gettimeofday(struct timeval *tp) ...

... 0; void showinfo(StatType stat, const char *info) { static info_toggle=0; if (new_root) { int len = strlen(info); if (stat==**OffsetInfo**) { if (len ... acornsw.com:9081/vs0183/ vms95a/moreau/flying-6_11/xgraph.c - 20k - Supplemental Result - <u>Cached - Similar pages</u>

www.geocities.com/titus_thai/offsetinfo.html

Similar pages

Javascript/DHTML Codes Sources | MENU SCROLL AU TOP MISE À JOUR ... - [Translate this page]

... var tst = true; var onchg = 1; var drtgch = 1; function adroite() { drtgch = 2; ReplaceMenu(); } function ReplaceMenu() { var offsetInfo = "" var X = document ... javascriptfr.com/code.aspx?ID=16206 - 82k - Supplemental Result - <u>Cached - Similar pages</u>

PHPEdit Manual - [Translate this page]

... PHP, ---, --. CaretMoveToOffset. CaretMoveToOffset(chaîne de caractà res OffsetInfo) Déplace le curseur à l'offset spécifié. ...

213.186.41.86/products/PHPEdit/ manual/fr/commands.CaretMove.php - 22k - <u>Cached</u> - <u>Similar pages</u> [More results from 213.186.41.86]

CVS :: CVS Annotation of fr/command/command.CaretMoveToOffset.xml ... - [Translate this page]

... 9, cbiarrot, 1.1, <paramdef>string <parameter>OffsetInfo</parameter></paramdef>.
10, cbiarrot, 1.1, </funcprototype>. 11, cbiarrot, 1.1, </funcsynopsis>. 12, cbiarrot ...
cvs.phpedit.net/annotate.php/fr/ command/command.CaretMoveToOffset.xml?rev=1.2 - 14k - Supplemental Result - Cached - Similar pages

CVS :: CVS Annotation of fr/command/command.CaretMoveToOffset.xml ... - [Translate this page]

... 10, bdunogie, 1.3, <paramdef><type>chaîne de caractères</type> <parameter> OffsetInfo
parameter> </paramdef>. 11, cbiarrot, 1.1, </functorototype>. ...

cys.phpedit.net/appotate.php/fr/ command/command CaretMoveToOffset.xml2rev=1.3 - 15k - Suppleme

cvs.phpedit.net/annotate.php/fr/ command/command.CaretMoveToOffset.xml?rev=1.3 - 15k - Supplemental Result - Cached - Similar pages

PatchSet 11648 Date: 2003/09/28 18:21:37 Author: alanh Branch ... - [Translate this page]

... re.compile('^[a-zA-Z0-9]+\(' functionNamePattern = re.compile('^[a-zA-Z0-9]+') - funcName = " - - maxOffset = 0 - offsetInfo = { } - - f = open('gl.spec ... freedesktop.org/~wt/patchsets/11648.patch - 101k - Cached - Similar pages

PHPEdit Manual - [Translate this page]

... Le document courant est en mode PHP, ---, --. CaretMoveToOffset. CaretMoveToOffset(chaîne de caractères **OffsetInfo**) Déplace le curseur à l'offset spécifié. ...

h g gec e ch ffe f h e e

 $phpedit.net/products/PHPEdit/\ manual/fr/commands. CaretMove.php-24k-Supplemental\ Result-\underline{Cached}-\underline{Similar\ pages}$

4	G	0	O	08	31	e	
 D		4	_	ີ	_	NI.	~~4

Result Page: Previous 1 2 3 Nex

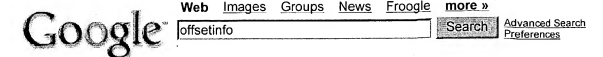
-	offsetinfo	Search
1		

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google
©2004 Google

h

Google Search: offsetinfo



Web

Results 21 - 24 of about 112 for offsetinfo . (0.19 secon

PHPEdit Manual

... See also CaretMoveToOffset, CaretMoveToOlg. CaretMoveToOffset. boolean
CaretMoveToOffset(string **OffsetInfo**) Move caret to specified offset. ...
phpedit.net/products/PHPEdit/ manual/es/commands.CaretMove.php - 20k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>
[<u>More results from phpedit.net</u>]

PHPEdit Manual

... application ? More... CaretMoveToOffset. CaretMoveToOffset(chaîne de caractères

OffsetInfo) Déplace le curseur à l'offset spécifié. Si ...

phpcodesite.phpedit.com/products/ PHPEdit/manual/fr/command.CaretMoveToOffset.php - 21k - Supplemental Result - Cached - Similar pages

PHPEdit Manual

... More... phpCodeSite - Needs help to debug your application ? More... CaretMoveToOffset.

CaretMoveToOffset(string OffsetInfo) Move caret to specified offset. ...

snapshots.phpedit.com/products/ PHPEdit/manual/en/command.CaretMoveToOffset.php - 20k - Supplemental Result -

Cached - Similar pages

PHPEdit Manual

... application? More... Command CaretMoveToOffset. boolean CaretMoveToOffset(string **OffsetInfo**) Move caret to specified offset. If ... help.phpedit.net/products/PHPEdit/ manual/es/command.CaretMoveToOffset.php - 19k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 24 alread displayed.

If you like, you can repeat the search with the omitted results included.

◆ Gooogle

Result Page: Previous 1 2 3

offsetinfo Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
1	23	(header same object\$1 same synchroniz\$5	USPAT;	2004/09/03 10:32
		same (multi-media\$1 or multimedia\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
į			IBM_TDB]
2	0	((header same object\$1 same synchroniz\$5	USPAT;	2004/09/03 10:33
		<pre>same (multi-media\$1 or multimedia\$1)))</pre>	US-PGPUB;	
		same (fileinfo same field\$1 same stor\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	4	fileinfo same field\$1 same stor\$4	USPAT;	2004/09/03 10:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	0	(fileinfo same field\$1 same stor\$4) same	USPAT;	2004/09/03 10:34
		(audioinfo)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	offsetinfo same field\$1 same positional	USPAT;	2004/09/03 10:57
		same object\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	3	positional same object\$1 same key\$1 same	USPAT;	2004/09/03 10:58
		index\$3	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	